Form PTO-1449 (REV. 8-83)			ATTY DO	OCKET NO.	APPLICATION NO. 09/834,615				
INFOR	MATION DISCLOSURE STATEMENT								
OIPE	(Use everal sheets if necessary)		APPLICANT(S) Ibraheem BADEJO et al.						
( AUG 0 3	<i>₹</i> -1		FILING D		GRO 3751	ROUP 751			
EXAMINER TRAC	CMARK U.S.	PAT	ENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DOCUMENT NUMBER DA		NAME		CLASS	SUB CLASS		
TAL	4,291,131	9/1	981	McIntire et al.		524	321		
M	3,891,125	6/1	975	Morane et al.		222	129		
DAL	3,770,523	11/	1973	Biswas		149	14		
SAL	4,801,008	1/1	989	Rich		206	219		
M	3,468,458 6/		969	Leigh		222	94		
m	3,178,379	3,178,379 4/1		Wicker, Jr., et al.		523	340		
DA	3,527,841	9/19		Wicker, Jr., et al.		528	354		
MI	7FL 5,216,096		993	Hattori et al.		526	201		
	FOREIC	in P	ATENT DO	CUMENTS		,			
	DOCUMENT NUMBER		DATE	COUNTRY		CLASS	SUB CLASS		
DAL	63-11166	1/1	988	Japan					
DAC	WO 91/09641	7/1	991	WIPO					
)QG	0 170 526 A2	2//9	986	Ешторе					
nou	JP-U 2-135479	11/	1990	Japan			<u> </u>		
	<del></del>		<del></del>	Fitle, Date, Pertinent Pages, etc.)					
DAR	J. Fenton, II, et al., "Human Thrombin	s," <u>T</u>	he Journal o	f Biological Chemistry, Vol. 252,	No. 11, p	p. 3587-359	98 (1977).		
	M. Carr, Jr., et al., "Influence of Ca2+	on the	e Structure	of Reptilase-Derived and Thrombin	-Derived	Fibrin Gels	, <del>II</del>		
ope	Biochem J., Vol. 239, pp. 513-516 (19	86).							
	M. Kaminski et al., "Studies on the Mo	chan	ism of Thro	ombin," The Journal of Biological C	Chemistr	ر, Vol. 258,	No. 17,		
pp. 10530-10535 (1983).									
DOR	J. Coombs, "Dictionary of Biotechnology	gy,"	Stockton P	ress (1986).					
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EXAMINED T	DOCUMENT NUMBER	I	DATE	NAME			CLASS	SUB CLASS
DAL	2,784,127	3/19	)57	Joyner et al.			428	442
M	3,260,637	7/19	)66	Bramer			156	314
2006	2,439,081	4/19	48	Dickey et al.			526	298
M	4,042,442	8/19	777	Dombroski et al.			156	310
DAL	4,804,691	2/19	89	English et al.			523	118
SOL	2,768,109	10/1	956	Coover, Jr.			156	314
2000	3,970,505	7/19	76	Hauser et al.			156	331.1
286	4,777,230	10/1	988	Kamath			526	86
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	DOCUMENT NUMBER	1	DATE	COUNTR	Y		CLASS	SUB CLASS
DAL	WO 82/01685	5/19	82	WIPO				
Doe	DE 35 08 388 A1	9/19	85	Germany		_		· ·
one	1,389,908	3/19	064	France				
me	WO 96/40797	12/1	1996	WIPO				
zze	WO 97/31598	9/19	997	WIPO				
							-	
	OTHER DOCUMENTS (Inc	cludin	g Author, 7	Title, Date, Pertinent Pages	, <b>et</b> c.)			
200	R. Linhardt, "Biodegradable Polymers	for C	ontrolled R	elease of Drugs," Controll	ed Release	of Dru	gs: Polyme	ers and
Doe	Aggregate Systems, pp. 53-95 (1989).							<u>.</u>
200	Yin-Chao Tseng et al., "In vivo Evalua	ation c	of 2-Cyanoa	acrylates as Surgical Adhe	sives," <u>Jou</u>	mal of	Applied Bio	omaterials,
806	Vol. 1, pp. 111-119 (1990).							
201-	F. Leonard, "The n-Alkylalphacyanoad	crylate	e Tissue Ad	lhesives," Annals New Yor	rk Academ	y of Sc	iences, pp.	203-213.
dol	(no date)							
Dol	F. Leonard, "Synthesis and Degradation of Poly(alkyl α-Cyanoacrylates)," Journal of Applied Polymer Science, Vol. 10,							, Vol. 10,
0.45	pp. 259-272 (1966).			·				
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Mile o 3 stay	50		Ibraheem	BADEJO et al.				
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INITIAL	DOCUMENT NUMBER		DATE	NAME	<del></del>	CLASS	CLASS	
DAL	3,223,083	12/	1965	Cobey		606	92	
Joh	3,759,264	9/1	973	Coover, Jr. et al.		606	214	
DOL	3,559,652	2/1	971	Banitt et al.		606	214	
dar	5,130,369	7/1	992	Hughes et al.		524	846	
on	5,322,912	6/1	994	Georges et al.		52b	204	
DA	5,059,657	10/	1991	Druliner et al.		525	244	
DOM	4,340,708	7/1	982	Gruber		526	313	
m	4,581,429	4/1	986	Solomon et al.		526	220	
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	DOCUMENT NUMBER		DATE	COUNTRY	,	CLASS	SUB CLASS	
		$\setminus$						
	OTHER DOCUMENTS (In	cludir	ng Author, T	Title, Date, Pertinent Pages,	etc.)			
204	Yin-Chao Tseng et al., "In vitro Toxic	ity Te	est of 2-Cya	noacrylate Polymers By Cel	Culture Metho	od," <u>Journal</u>	<u>of</u>	
7000	Biomedical Materials Research, Vol. 2	24, pp	. 1355-136	7 (1990).				
	Loctite Product No. 11067-2 (Rearvie	w Mi	rror Adhesi	ve); January 1999.				
der								
las	Permatex Product No. ATA-1 (Auto T	rim /	Adhesive); J	anuary 1999.				
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) see	PCT International Search Report, July	9, 19	97.					
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EXAMINER INITIAL	DOCUMENT NUMBER	D	ATE	NAME		CLASS	SUB CLASS		
OAL	4,297,160	10/19	981	Kusayama et al.		156	331.\		
MAL	3,728,375	4/19	73	Coover, Jr., et al.		558	443		
2BC	4,364,876	12/1	982	Kimura et al.		558	443		
m	5,219,328	6/19	93	Morse et al.		604	500		
DAL	3,964,643	6/19	76	Morane et al.		222	129		
766	5,262,200	11/1	993	Puder et al.		427	302		
2006	4,377,490	3/19	83	Shiraishi et al.			738		
786	4,125,494	11/1	978	Schoenberg et al.		524	773		
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	DOCUMENT NUMBER	D	ATE	COUNTRY		CLASS	SUB CLASS		
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	OTHER DOCUMENTS (Inc	cluding	Author, T	itle, Date, Pertinent Pages, etc.)					
- 1	James Quinn, M.D., and James Kissicl Journal of Sport Medicine, Vol. 4, No.				ring Spe	orting Event	s", <u>Clinical</u>		
2001	Capt. Stephen C. Woodward et al., "H 162, No. 1, July 1965, pp. 113-121.	istoxic	ity of Cyar	noacrylate Tissue Adhesive in the R	at <sup>o</sup> ", <u>An</u>	nals of Surg	ery, Vol.		
MAL	Yin-Chao Tseng et al., "In Vivo Evalu Vol.1, 1990, pp. 111-119.	ation o	of 2-Cyano	acrylates as Surgical Adhesives", <u>I</u>	ournal of	Applied Bi	omaterials,		
800	Fred Leonard et al., "Synthesis and De 10, 1966, pp. 259-272.	gradat	ion of Poly	(akyl α Cyanoacrylates), <u>Journal o</u>	f Applie	d Polymer S	cience, Vol.		
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EXAMINER INITIAL	DOCUMENT NUMBER	[	DATE	NAME		CLASS	SUB CLASS		
DOC	5,525,647	6/19	96	Eichmiller		523	105		
mer	3,482,920	12/1	969	Schwartzman		401	132		
me	3,786,820	1/97	4	Kopfer		132	745		
DEC	4.784.506	11/1	988	Koreska et al.		401	132		
TOL	5,098,297	3/19	92	Chari et al.		433	215		
TOL	5,490,736	2/19	96	Haber et al.		401	40		
THE	4,359,454	11/1	982	Hoffman		424	9.451		
DOC	4,980,086	12/1	990	Hiraiwa et al.		252	511		
2001	3,254,111	5/19	66	Hawkins et al.		558	381		
DOL	4,544,699	10/1	985	Biale		524	512		
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) DOL	J. March, Advanced Organic Chemistr	y. 3 <sup>rd</sup>	<u>Ed.</u> , New '	York: John Wiley & Sons, pp	o. 320-322	. The pa	ite)		
DAL	P.J. Garegg et al, <u>Carbohydrate Resean</u>	<u>ch,</u> V	ol. 130, p. 3	322 (1984). *					
me	R. Thompson, The Design and Synthesis of Antimicrofilaria and Anticancer Compounds, MS Thesis, University of Tennessee, Part 2.B, "Benzylation of o-Cyclohexyliden Derivates of myo-Inositol," pp. 28-29, August 1994.								
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EXAMINER INITIAL	DOCUMENT NUMBER	1	DATE	NAMI	E	CLASS	SUB CLASS		
me	5,370,221	12/9	94	Magnusson et al.	· · · · · · · · · · · · · · · · · · ·	206	221		
me	3,762,540	10/	73	Frick et al.	· · · · · · · · · · · · · · · · · · ·	206	219		
me	4,353,463	10/8	32	Seemann		206	219		
200	5,284,275	2/94	1	Shomer		222	1456		
M	5,393,826	2/19	95	Huver et al.	ver et al.		722		
SARC	5,514,371	5/19	996	Leung et al.		424	78.35		
me	5,514,372	5/19	996	Leung et al.		424	78.35		
me	5,575,997	10/	1996	Leung et al.		424	78,35		
noe	5,582,834	12/	1996	Leung et al.		424	426		
nou	5,624,669	4/19	997	Leung et al.		424.	78.35		
2080	5,928,611	7/19	999	Leung		422	13		
2006	5,981,621	11/	1999	Clark et al.		523	118		
noe	5,982,621	11/	1999	Li	· · · · · · · · · · · · · · · · · · ·	361	704		
me	6,090,397	7/20	000	Lec et al.		424	405		
7000	6,099,807	8/20	000	Leung		422	131		
me	6,143,805	11/2	2000	Hickey et al.		522	152		
me	°6,217,603	4/20	001	Clark et al.		606	214		
DAC	09/506,255	2/20	000	Leung					
DRE	09/409,672	9/19	999	Leung					
me	08/909,845	8/19	997	Clark et al.		-			
THE	08/920,876	8/19	997	Clark et al.					
me	09/430,177	10/	1999	Narang et al.					
me	09/479,059	1/20	000	Clark et al.					
Ac	09/479,060	1/20	000	Voiers et al.					
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EXAMINER INITIAL	DOCUMENT NUMBER	D	ATE	NAME		CLASS	SUB CLASS	
DAL	5,480,935	1/19	96	Greff et al.		524	776	
201	5,306,490	4/19	94	Barley, Jr.		424	78,35	
े छिर	5,328,687	7/19	94	Leung et al.		424	78.35	
DOL	5,259,835	11/19	993	Clark et al.		602	48	
me	4,720,513	1/19	88	Kameyama et al.		523	203	
DAR.	4,444,933	4/198	84	Columbus et al.		5z4	z92	
DOC	4,127,382	11/19	978	Репту		8	181	
noc	4,035,334	7/197	77	Davydov et al.		424	78.06	
DEC.	3,995,641	12/19	976	Kronenthal et al.		606	214	
MAC	3,961,966	6/197	76	Brinkmann et al.	•	106	36	
DAC	3,940,362	2/197	76	Overhults		523	116	
THOU CATE	3,739,264	9/19	73	Coover, Jr. et al.				
SAL	3,722,599	3/197	73	Robertson et al.		606	214	
200	3,699,127	10/19	972	O'Sullivan et al.		524	755	
me	3,667,472	6/197	72	Halpern	<del>-</del>	6060	214	
me	3,591,676	7/197	71	Hawkins et al.		424	78.06	
DUPLICATE-	3,559,652	8/196	58	Banitt et al.				
2006	3,554,990	1/197	71	Quinn et al.		428	522	
DAL	3,527,841	9/197	70	Wicker et al.		Sz8	354	
DOL	3,354,128	11/19	967	Wicker et al.		526	298	
WPLI CATE	3,223,083	12/19	963	Cobey				
DOL	2,794,788	6/195	57	Coover, Jr. et al.	· <u>·</u>	524	418	
2006	2,784,215	3/195	57	Joyner et al.		558	307	
2006	2,784,127	3/195	57	Joyner et al.		428	442	
me	2,765,332	10/19	956	Coover, Jr. et al.		558	307	
me	2,721,858	10/19	955	Joyner et al.		528	267	
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